

ABSTRACT OF THE DISCLOSURE

There are provided a first imaging lens and a second imaging lens whose image picking-up directions are different, a reflecting member for changing an optical path
5 of an image picked up via one imaging lens such that image forming direction of the first imaging lens and the second imaging lens are set in a same direction, an imaging device having imaging surfaces on which images picked up via the first imaging lens and the second imaging lens are formed,
10 a signal processing member for signal-processing an image signal that is converted into an electric signal by the imaging device, a display portion for displaying the image signal which is subjected to the signal processing by the signal processing member, and a selecting member for
15 selecting the image signal corresponding to any one of the first imaging lens and the second imaging lens to display it on the display portion.